

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/827,251	04/20/2004	Naoyuki Morita	Q80782	2533
23373 7590 04/18/2007 SUGHRUE MION, PLLC 2100 PENNSYLVANIA AVENUE, N.W. SUITE 800 WASHINGTON, DC 20037			EXAMINER	
			CHAN, SING P	
			ART UNIT	PAPER NUMBER
WASHINGTON, DO 20037			1734	
		·		
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
3 MONTHS		04/18/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	· · · · · · · · · · · · · · · · · · ·	Application No.	Applicant(s)			
Office Action Summary						
		10/827,251	MORITA ET AL.			
	-,	Examiner	Art Unit			
The MAILING DATE of this co	mmunication ann	Sing P. Chan ears on the cover sheet with the	1734			
Period for Reply	пппипсацоп арр	ears on the cover sheet with the t	correspondence address			
A SHORTENED STATUTORY PER WHICHEVER IS LONGER, FROM 7  - Extensions of time may be available under the prafter SIX (6) MONTHS from the mailling date of 1. If NO period for reply is specified above, the max Failure to reply within the set or extended period Any reply received by the Office later than three earned patent term adjustment. See 37 CFR 1.7	THE MAILING DA rovisions of 37 CFR 1.13 his communication. imum statutory period wifor reply will, by statute, months after the mailing	TE OF THIS COMMUNICATION  6(a). In no event, however, may a reply be timely apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. (D) (35 U.S.C. § 133).			
Status						
1) Responsive to communication	(s) filed on <u>31 Ja</u>	nuary 2007.				
2a) ☐ This action is FINAL.						
3) Since this application is in con	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the	practice under Ex	x parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.			
Disposition of Claims						
4) ⊠ Claim(s) <u>1-22</u> is/are pending in 4a) Of the above claim(s) 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1-22</u> is/are rejected. 7) □ Claim(s) is/are objected. 8) □ Claim(s) are subject to	_ is/are withdraw					
Application Papers						
· · · · · · · · · · · · · · · · · · ·	1 2004 is/are: a)  y objection to the d cluding the correction	☑ accepted or b)☐ objected to rawing(s) be held in abeyance. Se on is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119						
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Re		4) Interview Summary Paper No(s)/Mail D	ate			
<ol> <li>Information Disclosure Statement(s) (PTO/S Paper No(s)/Mail Date <u>4/20/04</u>.</li> </ol>	SB/08)	5)  Notice of Informal F 6)  Other:	ratent Application			

#### **DETAILED ACTION**

#### Election/Restrictions

1. Applicant's election without traverse of group I, claims 1-16 and 18-22 in the reply filed on January 31, 2007 is acknowledged. However, after further consideration by the examiner, the examiner withdrew the restriction requirement and all claims have been examined on the merit.

## Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1, 2, 4, and 8-10 are rejected under 35 U.S.C. 102(b) as being anticipated by Melton (U.S. 5,230,501).

Regarding claims 1, 2, 4, 9, and 10, Melton discloses an apparatus for processing printed web. The apparatus includes idler rollers, driven rollers, compensator rollers and angle bar ribbon shifters for leading web along one or more serpentine paths with the indicia sequentially distributed on the web. The web is wrapped around idler rollers and passes into a nip formed by a driven slitter roller and a slitter knife, slit the web lengthwise into first, second, and third ribbons (Col 4, lines 47-67), the first and third ribbons are guided into respective angle bar ribbon shifter, which move the webs left and right in an orthogonal direction (See Figure 3), to associate them, the compensator rollers lengthen and shorten the alignment travel distance of the

ribbons, a strip of glue is applied medially to the third ribbon from a glue tank, the third ribbon proceeds to superimposed registration with aligned first ribbon at a nip defined by a driven roller (Col 5, lines 2-26), and the ribbons are aligned in a register aligned prior to jointing with the other ribbon and therefore, the examiner is taking the position the apparatus align all the edges of the webs including the side edges. Furthermore, Melton shows the ribbons are bonded back to back when the ribbon are travel though the angle bar ribbon shifter (See Figure 3) and the recitation of photographic prints is considered to be intended used in an apparatus claim and the requirement is satisfied if the apparatus is capable of operating on the material.

Regarding claim 8, Melton discloses the ribbons are bonded together using a nip formed by driven roller and an idler roller. (Col 5, lines 19-22)

### Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 3 and 5-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Melton (U.S. 5,230,501) as applied to claims 1 and 4 above, and further in view of Schneider et al (U.S. 2003/0221568).

Melton as disclosed above is silent as to the distributing device includes transfer belts. However, using either rollers or transfer belt to convey sheet or web material is well known and conventional as shown for example by Schneider et al. Schneider et al.

Application/Control Number: 10/827,251

Art Unit: 1734

discloses an apparatus for printing. The apparatus includes cylinders with conveyor belt, which allow web or sheets printable matter can be placed. (Paragraph 17)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to provide either cylinders or roller or conveyor belt as disclosed by Schneider et al in the apparatus of Melton to allow either web or sheet printable matter to be handle. (See Schneider et al, Paragraph 17)

Regarding claim 7, Melton discloses the ribbons are bonded together using a nip formed by driven roller and an idler roller. (Col 5, lines 19-22)

6. Claims 11 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Melton (U.S. 5,230,501) as applied to claims 1 and 4 above, and further in view of Koyama (U.S. 6,048,152).

Melton as disclosed above is silent as to the apparatus includes stacking units. However, providing stacking unit for a pair of bonded sheets is well known and conventional as shown for example by Koyama. Koyama discloses an apparatus for book binding. The apparatus includes a piling mechanism with rollers, a lower endless belt and a pair of upper endless belt with a stopper protrude upward form the side edge of the lower belt to provide alignment for the stacking of the sheets. (Col 5, lines 43-61) Furthermore, the Koyama does show the webs and sheets are aligned prior to bonding (Col 4, lines 31-38 and Figures 2-10)

It would have been obvious to one of ordinary skill in the art at the time the invention was made provide stacking unit for bonded sheets as disclosed by Koyama in the apparatus of Melton to provide an apparatus for bonding sheets together without

using metal wire or metal staple, which may hurt the user. (See Koyama, Col 1, lines 26-30)

Claims 13-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over 7. Melton (U.S. 5,230,501) as applied to claims 1 and 4 above, and further in view of Koyama (U.S. 6,048,152) as applied to claim 12 above, and further in view of Schneider et al (U.S. 2003/0221568).

Melton as disclosed above is silent as to the distributing device includes transfer belts. However, using either rollers or transfer belt to convey sheet or web material is well known and conventional as shown for example by Schneider et al. Schneider et al. discloses an apparatus for printing. The apparatus includes cylinders with conveyor belt, which allow web or sheets printable matter can be placed. (Paragraph 17)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to provide either cylinders or roller or conveyor belt as disclosed by Schneider et al in the apparatus of Melton to allow either web or sheet printable matter to be handle. (See Schneider et al, Paragraph 17)

Regarding claims 15 and 16, Melton discloses the third ribbon proceeds to superimposed registration with aligned first ribbon at a nip defined by a driven roller (Col 5, lines 2-26), and the ribbons are aligned in a register aligned prior to jointing with the other ribbon and therefore, the examiner is taking the position the apparatus align all the edges of the webs including the side edges.

8. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Melton (U.S. 5,230,501) in view of Koyama (U.S. 6,048,152).

Melton discloses an apparatus for processing printed web. The apparatus includes idler rollers, driven rollers, compensator rollers and angle bar ribbon shifters for leading web along one or more serpentine paths with the indicia sequentially distributed on the web. The web is wrapped around idler rollers and passes into a nip formed by a driven slitter roller and a slitter knife, slit the web lengthwise into first, second, and third ribbons (Col 4, lines 47-67), the first and third ribbons are guided into respective angle bar ribbon shifter, which move the webs left and right in an orthogonal direction (See Figure 3), to associate them, the compensator rollers lengthen and shorten the alignment travel distance of the ribbons, a strip of glue is applied medially to the third ribbon from a glue tank, the third ribbon proceeds to superimposed registration with aligned first ribbon at a nip defined by a driven roller (Col 5, lines 2-26), and the ribbons are aligned in a register aligned prior to jointing with the other ribbon and therefore, the examiner is taking the position the apparatus align all the edges of the webs including the side edges. Furthermore, Melton shows the ribbons are bonded back to back when the ribbon are travel though the angle bar ribbon shifter (See Figure 3) and the recitation of photographic prints is considered to be intended used in an apparatus claim and the requirement is satisfied if the apparatus is capable of operating on the material. Melton as disclosed above is silent as to the apparatus includes stacking units. However, providing stacking unit for a pair of bonded sheets is well known and conventional as shown for example by Koyama. Koyama discloses an apparatus for

Page 7

Art Unit: 1734

book binding. The apparatus includes a piling mechanism with rollers, a lower endless belt and a pair of upper endless belt with a stopper protrude upward form the side edge of the lower belt to provide alignment for the stacking of the sheets. (Col 5, lines 43-61) Furthermore, the Koyama does show the webs and sheets are aligned prior to bonding (Col 4, lines 31-38 and Figures 2-10)

It would have been obvious to one of ordinary skill in the art at the time the invention was made provide stacking unit for bonded sheets as disclosed by Koyama in the apparatus of Melton to provide an apparatus for bonding sheets together without using metal wire or metal staple, which may hurt the user. (See Koyama, Col 1, lines 26-30)

9. Claims 18 and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Melton (U.S. 5,230,501) as applied to claims 1 and 4 above, and further in view of Tsuchiya (U.S. 5,378,588) and Saotome et al (U.S. 5,307,105).

Melton as disclosed above is silent as to the apparatus includes a photographic printer and controlling the drying the temperature to prevent curl. However, providing a photographic printer is well known and conventional as shown for example by Tsuchiya. Tsuchiya discloses a photographic printer with the option of conveying the light sensitive material in cut state or sheet or in web roll state, which allow for the used of autoprocessor. (Col 33, lines 6-30)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a photographic printer for an autoprcessor as disclosed by Tsuchiya in the apparatus of Melton to raise the processing efficiency. (See

Tsuchiya, Col 33, lines 11-15) Melton as modified above is silent as to control the dry temperature to prevent curling. However, controlling the drying temperature to prevent curling in a photographic printer is well known and conventional as shown for example by Saotome et al. Saotome et al discloses a drying device for photographic material. The apparatus includes controller for controlling the amount of heat varying means or temperature of the film (Col 5, lines 55-68)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a controller to control the temperature of the photographic material as disclosed by Saotome et al in the apparatus of Melton as modified by combination of references to prevent problem with gloss and non-uniformity, and curling. (See Saotome et al, Col 7, lines 20-25)

10. Claims 19, 21, and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Melton (U.S. 5,230,501) in view of Koyama (U.S. 6,048,152) as applied to claims 11, 12, and 17 above, and further in view of Tsuchiya (U.S. 5,378,588) and Saotome et al (U.S. 5,307,105).

Melton as modified above is silent as to the apparatus includes a photographic printer and controlling the drying the temperature to prevent curl. However, providing a photographic printer is well known and conventional as shown for example by Tsuchiya. Tsuchiya discloses a photographic printer with the option of conveying the light sensitive material in cut state or sheet or in web roll state, which allow for the used of autoprocessor. (Col 33, lines 6-30)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a photographic printer for an autoprcessor as disclosed by Tsuchiya in the apparatus of Melton to raise the processing efficiency. (See Tsuchiya, Col 33, lines 11-15) Melton as modified above is silent as to control the dry temperature to prevent curling. However, controlling the drying temperature to prevent curling in a photographic printer is well known and conventional as shown for example by Saotome et al. Saotome et al discloses a drying device for photographic material. The apparatus includes controller for controlling the amount of heat varying means or temperature of the film (Col 5, lines 55-68)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a controller to control the temperature of the photographic material as disclosed by Saotome et al in the apparatus of Melton as modified by combination of references to prevent problem with gloss and non-uniformity, and curling. (See Saotome et al, Col 7, lines 20-25)

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sing P. Chan whose telephone number is 571-272-1225. The examiner can normally be reached on Monday-Thursday 7:30AM-11:00AM and 12:00PM-4:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher A. Fiorilla can be reached on 571-272-1187. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/827,251

Art Unit: 1734

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

SPC

CHRIS FIORILLA
SUPERVISORY PATENT EXAMINER

Page 10

AU 1734